FORM PTO-1449 MAY 2 1 2004				Atty. Docke		Serial No.				
MAY 2 1 ZUST				SHA-001 10/687,788				}		
LIST OF PRIOR ART				Applicant: Shamci Monajembashi						
						Filing Date: Group: 2828 1631			1	
			U.S.	PATEN	T DOCUMENTS					
	Examiner Document Grant Initial* Number Date		Name C		Class	Sub Class	Filine Date			
	AA				,					
	AB	·								
			FOREIGN	N PAT	ENT DOCUMENT	rs .				
Exami Initi		Document Number	Grant Date		Country	Class	Sub Class		slation No	
	AC									
	AD			<u> </u>						
	ОТНЕ	R ART (Inclu	ding Author	c, Ti	tle, Date, E	Pertine	nt Page	es, Etc	- )	
PW	AE	S. Monajemb a Laser Mic pg).	ashi et al. robeam", Ex	, "M: p. Ce	icrodissecti ell Research	on of 1	Human C 1986, p	Chromoso pp. 262-	omes by -265 (1	
PW	AF		R. Wiegand et al., "Laser-Induced Fusion of Mammalian Cells and Plant Protoplasts", Journal of Cell Science 88, 1987, pp. 145-							
		G. Weber et al., "Uptake of DNA in Chloroplasts of Brassica Napus (L.) By Means of a Microfocussed Laser Beam", Eur. Journal of Cell Biology, Mar. 1987, Supplement 17, Vol. 43, abs. page.								
PW	AG	Napus (L.)	By Means of	a M:	icrofocussed	Laser	Beam",	Eur. d	ca Journal	
PW	AG AH	Napus (L.) of Cell Bio G. Weber et Laser Micro	By Means of logy, Mar.  al., "Micr beam and In	a M: 1987; oper:	icrofocussed	Laser 17, Vo Plant 'nto Ce	Beam", ol. 43, Tissue lls",	Eur. dabs. p	a Journal Dage.	
		Napus (L.) of Cell Bio G. Weber et Laser Micro Naturwissen G. Weber et Organelles	By Means of logy, Mar.  al., "Micr beam and In schaften 75  al., "Genewith a Lase	a Minimum 1987, opering the control opering th	icrofocussed, Supplement foration of ion of DNA i	Laser 17, Vo Plant on nto Ce 6 (1 po of Plant Ce	Beam", ol. 43, Tissue lls", g.) ant Cel	Eur. abs. pwith a	ca Journal Dage. UV	
PW	АН	Napus (L.) of Cell Bio G. Weber et Laser Micro Naturwissen G. Weber et Organelles Culture, 19 W. Bautsch	By Means of logy, Mar.  al., "Micr beam and In schaften 75  al., "Genewith a Lase 88, 12, pp.  et al., "The Cystic Fib	a M: 1987 oper: ject: , 190 etic N: 219	icrofocussed, Supplement foration of DNA i 38, pp. 35-3 Manipulation crobeam", Pl	Laser 17, Vo Plant on nto Ce 6 (1 po of Plant Ce s a To	Beam", ol. 43, Tissue lls", g.) ant Cel ll, Tis	Eur. Cabs. pwith a ls and ssue and Basic	ca Journal Dage. UV	
PW	AH	Napus (L.) of Cell Bio G. Weber et Laser Micro Naturwissen G. Weber et Organelles Culture, 19 W. Bautsch Research in 1988, 23, p G. Weber et Napus (L.)	By Means of logy, Mar.  al., "Micr beam and In schaften 75  al., "Genewith a Lase 88, 12, pp.  et al., "Th Cystic Fibp. 5-8.  al., "Upta Facilitated	a Miles Mile	icrofocussed, Supplement foration of DNA i 38, pp. 35-3 Manipulation crobeam", Pl-222 (1 pg.) sal Polyps a	Laser 17, Vo Plant on 6 (1 po of Plant Ce s a To Gast	Beam", ol. 43, Tissue lls", g.) ant Cel ll, Tis ol for roenter sts of am", Eu	Eur. Cabs. pwith a ls and sue and Basic col Supp	oa Journal Dage. UV i Organ	

\*Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-1449				Atty. Docket No. Serial No. 10/687,788						
LIST OF PRIOR ART CITED BY APPLICANT				Applicant: Shamci Monajembashi						
				Filing Date Oct. 17, 2		Grou 282		3		
			U.S.	PATEN	NT DOCUMENTS					
Examiner Initial*		Document Number	Grant Date		Name			Sub Class	Filing Date	
	BA									
	вв							<u> </u>		
			FOREIG	N PAT	ENT DOCUMENT	rs				
Exami Initi		Document Number	Grant Date		Country	Class	Sub Class		slation No	
	вс									
	BD									
	OTHE	R ART (Inclu	ding Autho	r, Ti	tle, Date, I	Pertine	ent Pag	es, Etc	.)	
PW	BE				Microsurgery 89, 93, pp.			ıbes", F	Ber.	
PW	BF		and Organel	lles	Microbeam as of High Plan 54.					
PW	BG				eric Sequenc romosomes",					
PW	вн	K.O. Greuli Labor 2000,			er-Mikrostra \	ihl und	Optiso	che Pinz	zette",	
PW	BI				Changes Indu siqlogia Pla					
PW	BJ		enetics Imm	nunol	lication of ogy and Cell (1 pg.)					
PW	вк		crobeam", ]		Changes Ind l Journal of					
EXAMI	NER:	/Pablo Wh	naley/ (08/08	/2006)		DATE C	CONSIDE	RED:		
*Exam		: Initial i ce with MPEP			sidered, whe through cit					

and not considered. Include copy of this form with next communication to applicant.

FORM PTO-1449				Atty. Docket No. Serial No. 10/687,788						
LIST OF PRIOR ART CITED BY APPLICANT				Applicant: Shamci Monajembashi						
					Filing Date Oct. 17, 2		Grou 282	ip: 163	71	
			U.S.	PATEN	NT DOCUMENTS					
		Document Number	Grant Date	Name			Class	Sub Class	Filing Date	
	CA									
	СВ									
			FOREIG	N PAT	ENT DOCUMENT	'S				
Exami Initi		Document Number	Grant Date		Country	Class	Sub Class		slation No	
	СС			<u> </u>						
	CD		<u> </u>	<u> </u>						
	OTHE	R ART (Inclu	ding Author	r, Ti	tle, Date, E	Pertine	ent Page	es, Etc	.)	
PW	CE		S. Seeger et al., "Application of Laser Optical Tweezers in Immunology and Molecular Genetics", Cytometry, 1991, 12, pp. 497-504.							
PW	CF	Manipulatio	ns and DNA c Tweezers	Diag	er Microtrea nostics by a er Microbeam	Combi	nation	of Micr		
PW	CG	Laser Micro	beam and Op	otica:	anipulation l ¶weezers", . 2, pp. 303	Exper				
PW	СН	K.O. Greuli How They Wo 12.	ch et al., rk and Why	"Lase They	er Microbeam Work", SPIE	s and , 1995	Optical , Vol.	Tweeze 2628, p	ers:	
PW	CI	K.O. Greuli Biotechnolo			gle-Cell and, pp. 1-8.	Singl	e-Molec	ular La	iser	
PW	CJ	Optical Twe	ezers in Mo	olecu:	a Microtool lar and Çell , 3, pp. 233	ular B				
PW	СК	Enzymatic H	andling of	Sing:	ed Optical, le DNA Molec 966, pp. 188	ules",				
EXAMI	NER:	/Pablo Wha	ley/ (08/08/	2006)		DATE C	CONSIDE	RED:		
	rmand	: Initial ice with MPEP onsidered.	609; draw	line	sidered, whe through cit this form	ation	if not	in conf	ormance	

applicant.

FORM PTO-1449				Atty. Docket No. Serial No. 10/687,788					
LIST OF PRIOR ART CITED BY APPLICANT				Applicant: Shamci Monajembashi					
				Filing Date Oct. 17, 2		Grou 282	p: 163	31	
			U.S.	PATE	NT DOCUMENTS				
	Examiner Document Grant Initial* Number Date		Name C		Class	Sub Class	Filing Date		
	DA								
	DB								
			FOREIG	N PAT	ENT DOCUMENT	rs			
Exami Initi		Document Number	Grant Date		Country	Class	Sub Class		slation No
	DC								
	DD								
	OTHE	R ART (Inclu	ding Author	r, Ti	tle, Date, I	Pertine	ent Page	es, Etc	.)
PW	DE	Cells by a		ed L	rapping of D aser Trap", 0-250.				
PW	DF	S. Monajemb the Microsc Analysis, J	ope into a	Vers	icrobeams an ațile Microt -9.	d Opti cool",	cal Twe Microso	ezers C copy and	Convert I
PW	DG	Molecule Re	al., "Lase actions of gy, 1996, 5	Indi	nipulation a vidual DNA M p. 65-73.	ind UV Molecul	Inducedes", Jo	l Single ournal c	e of
PW	DH				surement of plied Physic				35-390.
PW	DI	of Single M	olecules",	Appl.	rescence Micied Fluoresc	ence i			
PW	DJ		ith Classic		of Single-Mo ht Microscop				36,
PW	DK	Cell During	Micromanip	ulat.	embrane Modi ion by Optic 99, Vol. 24;	al Twe	ezer" a	bstract	:,
EXAMI	NER:	/Pablo	Whaley/ (08/	08/20	06)	DATE C	CONSIDER	RED:	
confo	*Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								

FORM PTO-1449				Atty. Docket No. Serial No. 10/687,788					
LIST OF PRIOR ART CITED BY APPLICANT				Applicant: Shamci Monajembashi					
					Filing Date Oct. 17, 2		Grou 282	ip: 163	1
			U.S.	PATEN	T DOCUMENTS				
			Grant Date		Name		Class	Sub Class	Filing Date
	EA								
			FOREIG	N PAT	ENT DOCUMENT	rs			
Exami Initi		Document Number	Grant Date		Country Class		Sub Class	4	slation No
	EB		L	_					
	ОТНЕ	R ART (Inclu	ding Autho	r, Ti	tle, Date, I	Pertine	ent Page	es, Etc	. )
PW	EC	Optical Twe	ezers: From	n Plar	romanipulati nt Cells to 198, pt. 3,	Single	Molecu		
PW	ED	A. Hoffman Applied Phy	et al., "Op sics B, 200	otica 00, 71	l Tweezers f l, pp. 747-7	or Con 53.	focal M	licrosco	ру",
PW	EE	Between Bio	logy", Bion	nedic:	er Applicati ine and Ther oc., Prima B	apy Co	ntrol",	book f	rom
PW	EF	K.O. Greuli Quasimechan 4430, pp. 5	ical Microt	"Tak: cool",	ing Light Pr , Proceeding	essure s of S	Seriou PIE, 20	s: Ligh	nt as a
PW	EG	Cells by La	ser Microbe Range of 30	eams a	Assay Meas and Trapping to 1064nm",	Beams	with W	laveleng	ths
PW	ЕН	Evaluated b	y Polar Dis Cellular ar	stribu	ability of R ution of Ca <sup>2</sup> . lecular Medi	+ and I	Electri	cal Cha	rge",
PW	EI	Vesicle and of a Microf	Organelle ocused Infr	Trans	irment of Cy slocation in Laser as Mi ,, 2002,'Vol	Green crobea	Algae: m and C	Combin ptical	led Use
EXAMI	NER:	/Pablo Wha	ley/ (08/08/	2006)		DATE C	ONSIDER	RED:	
*Exam confo and n appli	rmand ot c	ce with MPEP onsidered.	609; draw	line	idered, whe through cit this form	ation	if not	in conf	ormance

					<del></del>					
FORM PTO-1449				Atty. Docket No. Serial No. 10/687,788						
LIST OF PRIOR ART CITED BY APPLICANT				Applicant: Shamci Monajembashi						
				Filing Date Oct. 17, 2		Grou 282	ip: 8 16	31		
	-	<del>-</del>	U.S.	PATE	NT DOCUMENTS		*			
	Examiner Document Grant Initial* Number Date			Name		Class	Sub Class	Filing Date		
	FA									
			FOREIG	N PAT	ENT DOCUMENT	rs				
Exami Initi		Document Number	Grant Date	Country		Class	Sub Class	1	slation No	
	FB									
	FC									
	OTHE	R ART (Inclu	ding Author	r, Ti	tle, Date, E	Pertine	ent Page	es, Etc	.)	
PW	FD		N. Endlich et al., "Podocytes' Respond to Mechanical Stress in Vitro", Journal of American Society Nephrol, 2001, Vol. 12, pp. 413-422.							
PW	FE	J. Guck et al., "The Optical Stretcher: A Novel Laser Tool to Micromanipulate Cells", Biophysical Journal, 2001, Vol. 81, pp. 767-784.								
PW	FF	the Human E	rythrocyte	Memb:	termination rane Using O Vol. 76, pp	ptical	Tweeze		of	
PW	FG	Structure a	nd Mechanic	sin	duced Change Fibroblasts ical Journal	: An A	tomic F	orce	520-	
PW	FH	Modulation .	Analyzed by	Ator	le Cell Mech mic Force Mi Vol. 82, pp	crosco	pe Inde			
PW	FI	Parameters	of Adherent	Cel	Measurement l Surfaces b al Journal,	y Magn	etic Be	ad	2038-	
PW	FJ				nical Manipu al Tweezers"				9, 459,	
EXAMI	NER:	/Pablo Wha	ley/ (08/08/	2006)		DATE C	CONSIDER	RED:		
confo	*Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to									

applicant.

					·					
FORM PTO-1449				Atty. Docket No. Serial No. 10/687,788						
LIST OF PRIOR ART CITED BY APPLICANT				Applicant: Shamci Monajembashi						
				Filing Date Oct. 17,		Gro	up <del>2</del> 8	- 16	31	
			U.S.	PATEN	NT DOCUMENTS	3			•	
Examiner Initial*		Document Number	Grant Date	Name C			Class			Filing Date
	GA									
	GB									
			FOREIG	N PAT	ENT DOCUMEN	TS				
Exami Initi		Document Number	Grant Date		Country	Class	Sub Clas		Trans Yes	slation No
	GC									
	GD									
	ОТНЕ	R ART (Inclu	ding Autho	r, Ti	tle, Date,	Pertine	ent Pag	jes	, Etc.	. )
PW	GE	Stretched P	odocytes: ( o Mechanica	steor	is of Differ pontin Enhar ress", The I	nces Ad	aptati	on	of	
PW	GF	K.A. Ward e Role in Tum Biorheology	or Cell Pro	gres	astic Proper sion and Met 301-313.	rties o castasi	f Tran s Form	sf	ormed	Cells:
PW	GG				te Aspiratio			Ce	lls",	
PW	GН	M. Glogauer Cells Via F 1998, 435,	erric Oxide	e Bead	Method for ds", Europea	Applic an Jour	ation nal of	of P	Force hysiol	to ogy,
PW	GI	H. Huang et Analysis wi 2002, Vol.	th a Two-Ph	noton						n",
	GJ									·
	GK									
EXAMI	NER:	/Pablo Wha	aley/ (08/08/	2006)		DATE C	ONSIDE	RE	D:	
*Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.										